STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

TRIBUTA CONTRIBUTA CONTRIBUT	OUNTY: RSION ITHIN: DNS: Plea of your	INGTON ADENA, ADDRESS JNNAMED JNNAMED CERN 1/4 Cose comp regular - Fill in monthly	DRIVE CA 91 6/PHON SPRI STRE F SE1 lete Ite water 88. the a	O30 E NO. NG AM /4 SE ms A. supply (A	CTION B and with	20, C. Iter	T26\$, m D s ned or	R29E,	• MDB be co ted w	&M. mpleted	18) 44 ORRECT	• replaced
STRUCTIC or part HIS FORM E Amount each m	OURCE: RY TO: OUNTY: RSION ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	JNNAMED JNNAME	F SE1 lete Ite water 88. the a	NG AM /4 SE ems A. supply (A	CTION B and with	20, C. Iter	T26\$, m D s ned or	R29E,	• MDB be co ted w	&M. mpleted	18) 44 ORRECT	1-5111
STRUCTIC or part HIS FORM E Amount each m	OURCE: RY TO: OUNTY: RSION ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	JNNAMED JNNAME	F SE1 lete Ite water 88. the a	NG AM /4 SE ems A. supply (A	CTION B and with	20, C. Iter	T26\$, m D s ned or	R29E,	• MDB be co ted w	&M. mpleted	d if you	ı replaced
DIVE STRUCTIC or part HIS FORM E Amount each m	RY TO: OUNTY: RSION ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	JNNAMED 1/4 Cose compregular 19 Fill in monthly	F SE1 lete Ite water 88. the a	AM /4 SE ms A. supply (A	B and with	C. Iter	m D s	hould	be co ted w	mpleted	d if you	ı replaced
STRUCTION or part HIS FORM EAMOUNT each m	RSION ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	1/4 ose comp regular • 15 - Fill in monthly	F SE1 lete Ite water 88. the a	/4 SE ms A. supply (A	B and with	C. Iter	m D s	hould	be co ted w	mpleted	d if you	ı replaced
STRUCTIC or part HIS FORM E Amount each m	RSION ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	1/4 comp regular 19 Fill in	lete Ite water 88. the a	ms A. supply (A	B and with	C. Iter	m D s	hould	be co ted w	mpleted	d if you	ı replaced
STRUCTIO or part HIS FORM E Amount each m	ITHIN: DNS: Plea of your BY JULY 1 of Use nonth. If	se comp regular • 19 - Fill in monthly	lete Ite water 88. the a	ms A. supply (A	B and with	C. Iter	m D s	hould	be co ted w	mpleted	d if you	ı replaced
or part IIS FORM E Amount each m	of your BY JULY 1 of Use nonth. If	regular • 19 - Fill in monthly	water 88. the a	supply (A	with	reclain	ned or	hould	ted w	ater.	d if you	replaced
each m	nonth. If	- Fill in	the a			ai ini	ormatic		rever	se sid		nis form.)
				annua	luse	are n	ot		ounts ow are	e: 🗆 /	Gallons Acre-feet Ankno	ے ہے۔ (othe
	Jan. Feb	. Mar.	Apr.	May -	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	The state of the s	Name of the last o			PRIVATION AND TRANSPORTED AND ADDRESS OF THE ADDRES	CONTRACTOR	CO 1.00 A			and the second second		Administration recommends or requirement of the control of the con
1986	· · · · · ·	2 metaroparation	٤	Manustrative	The same of the sa	· meigratuisse.er		National Association (Control of the Control of the	i.	-parties	Charles and the Charles of the Charl	
1987		Lucia	Sample of the Control	Comment.	Water State of the Control of the Co	*	3-market	Name of the second of the seco	**************************************	B. marrier	Carrent and the second	
Stock	Irrigation watering								тобр ада Сеча рово на ра цио норија и сечано на поста			
	Domestic :								A COMMITTER OF THE STATE OF THE			ACCUPATION AND A PROTECTION OF THE STATE OF
Other	(specify)				SA-SANAS GALLANIA (1889 - NASAGERAZO A NEL NESIG	enariassanari massanari erreks enternée	CONTRACTOR OF THE CONTRACTOR O	***************************************	***************************************	de format de la formation annual des des constituents annual des des constituents and an annual des des constituents and an annual design and an annual desi	anna e con como e conquesto que provide asolundo exter de se provide asolundo en construir de se provi	
	s in Meth s stateme n, etc.)										cation	
<u>^</u>	Vo ch	unge			Namodradiskos Molesta v Visioda de Geologo (* 14 anders	**************************************	20.00000000000000000000000000000000000			n kajarnin na arpampa kajarnia kajarnia principa kajarnia kajarnia kajarnia kajarnia kajarnia kajarnia kajarni		9405
чейственняющей		8	Na siringgia mana ana ana ana ana ana ana ana ana a		NETERO SÁNCIALO MARIO POR SÁNCIA DE PROPERCIO DE PROPERCI						The state of the s	\$100 miles
***************************************	·	and the state of t				***************************************			***************************************			Page 1
	of the the the ann											er, please
**************************************	en managanjangan kananan sanga maganan kalantar salahakan	MONEYEE CONSTITUTION OF THE CONSTITUTION OF TH		· · · · · · · · · · · · · · · · · · ·		re-change germani wan 8 kanta kangkus kanpeterrupri	Portugalisma ningrini yan manazani aranga kangasuma			russoomaatikko näärinisterrootiarinist rasyotti	MARCON CONTROL MARCON CONTROL AND	AND STATE OF THE PARTY OF THE P
· ·	esconnicio de la companya de la comp						rysyn riwy Addiden y Add Sanner chadd a Add Salan Add					Annihaguslari-kassasustatasus (Assassassi) keur errennusus kas
I declare under		-		,			•	-			ontanyas dus rawanne somannakasia) kelua	kipitelelesika aanna een veeldes soossa oo
DATED:	<u> </u>	emper 1 h	, 195	8 8	at	Bake	rafield			- 	order versional dans de considérant des judicios.	, California
DATED:					Cinno	ira A			111)y	April 1 miles

1987

WR 40-L(11/85)

JUN 2 4 1988 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

Smile of the water Come Front State of Child State of Children State of Children State of Children State Water RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

	This statement should be typewritten or legibly written in ink.	S 2700
A.	Name of person diverting water. Clara Stockton armitrony	
	grante Station Bakessfuld as	300
B.	Name of body of water at point of diversion Sandy Campon Unsumed	
	The state of the s	
C.	and the second s	
	prominent local landmarks.	to section lines or
Ð.	Name of work Ramele reason Trevell Hell	
÷.	Capacity of diversion works Spale per mentlete.	
	Capacity of storage reservoir 6000 Qallana	tubic feet per second tallons per minute tallons
		cre-feet
	Year Jan. Feb. Mar. Apr. May June July Aug Son. O	Total
	tance July Aug. Sept. Oct. Nov.	Dec. Annual
	If monthly and annual use are not known, check months in which water was used. State extent of use	
	acres of each crop irrigated, average number of persons served, number of stock watered, etc 4. 3	in units, such as Leal earth
1	Maximum annual water use in recent years	
	Minimum annual water use in recent years 5 9 als	allons re-fact
. 7		llons re-feet
A	Method of measurement: weir flume described	
P	Purpose of use (what water is being used for) Stock Water.	estimate
	the have no water for wigation for	
C	General description or location of place of	mmr.
	General description or location of place of use (use sketch of section grid on reverse side if you desire)	(
	ear of first use as nearly as known 19.5-6	
N	Tame of person filing statement 22/m Clava S. aunting.	
P	osition bruce Organization Stocktry & of to	
A	osition bruce Organization Stocktry Estate ddress grante Status Kene County, Calif	
ert.	if that the foregoing statements are true and correct to the best of my knowledge and belief.	
te :	signed 6/47/67 Signature Clair Stirtly 6	anti-
	See Instructions on Reverse Side	J.